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FIG. 1

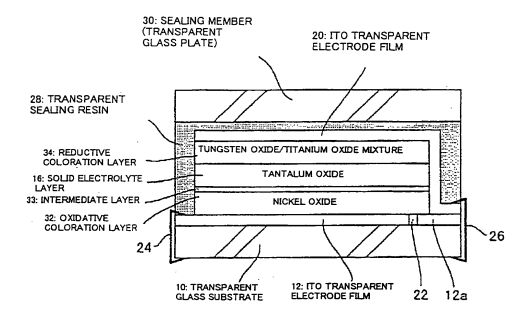
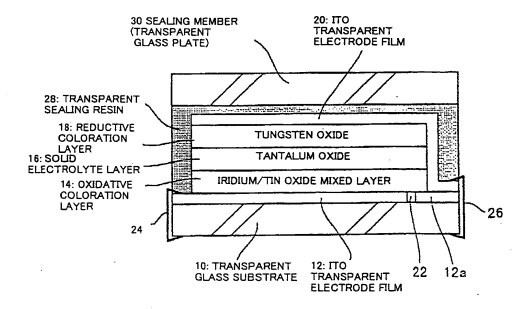
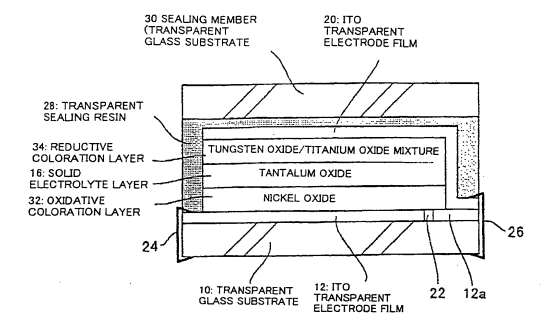


FIG. 2



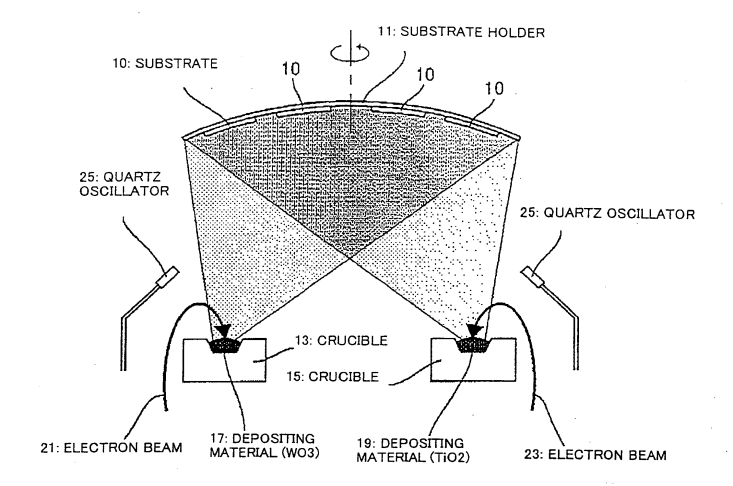
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FIG. 3



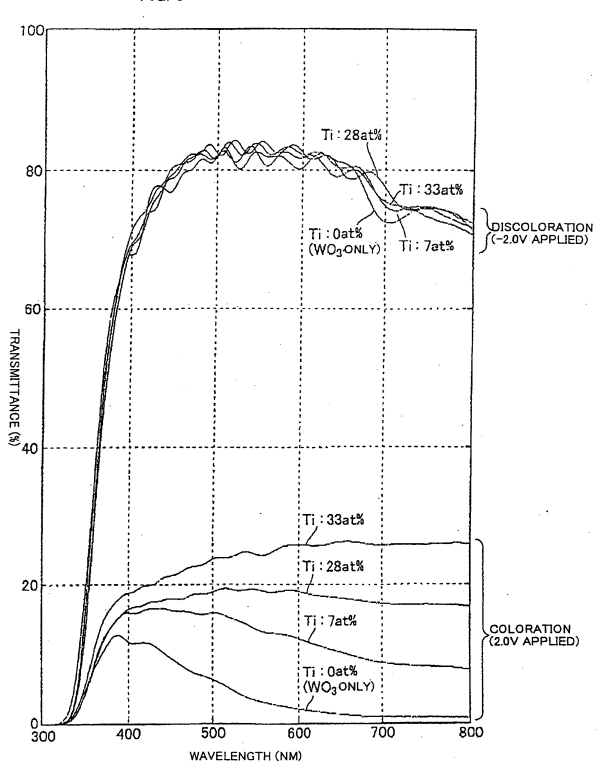
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FIG. 4



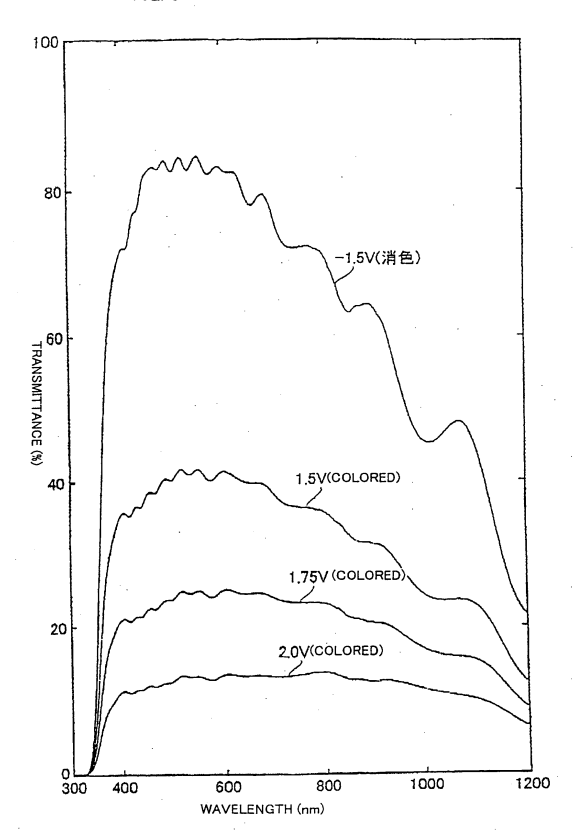
OBLON, SPIVAK, ET AL DOCKET #: 246507US90 INV: Akihiko FUKAZAWA, et al. SHEET 4 OF 15

FIG. 5



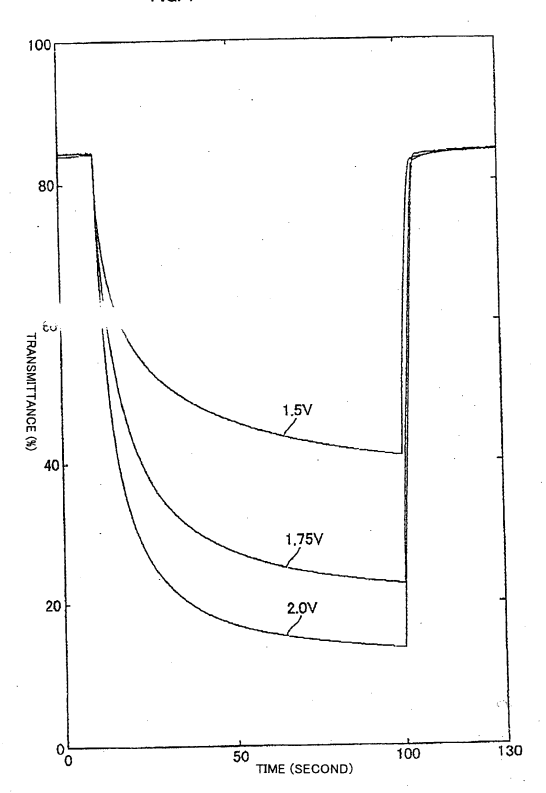
OBLON, SPIVAK, ET AL DOCKET #: 246507US90 INV: Akihiko FUKAZAWA, et al. SHEET <u>5</u> OF <u>15</u>

FIG. 6



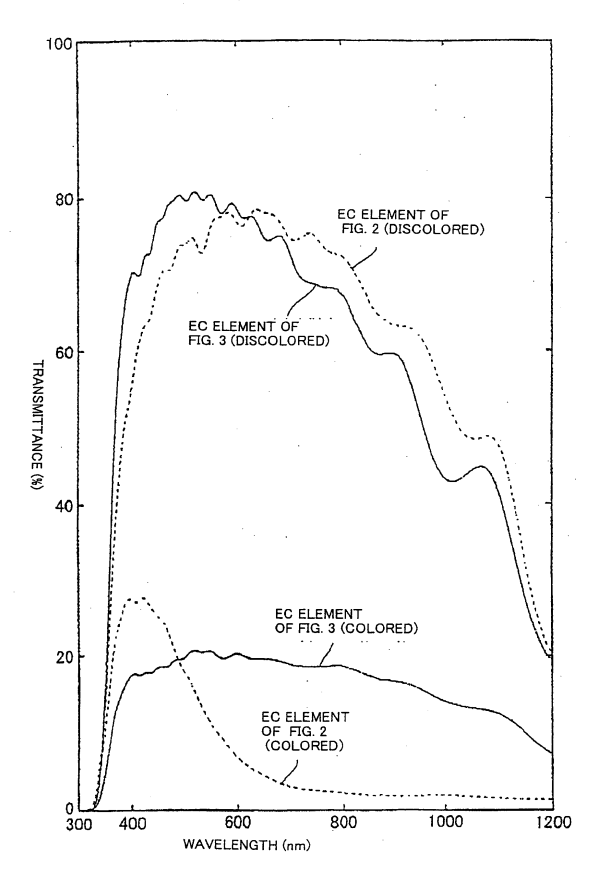
OBLON, SPIVAK, ET AL DOCKET #: 246507US90 INV: Akihiko FUKAZAWA, et al. SHEET 6 OF 15

FIG. 7



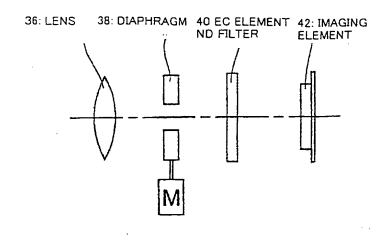
OBLON, SPIVAK, ET AL DOCKET #: 246507US90 INV: Akihiko FUKAZAWA, et al. SHEET 7 OF 15

FIG. 8



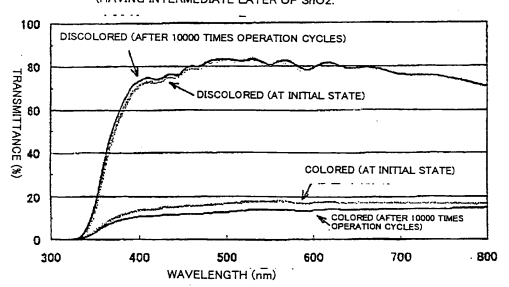
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FIG. 9



F I G. 10

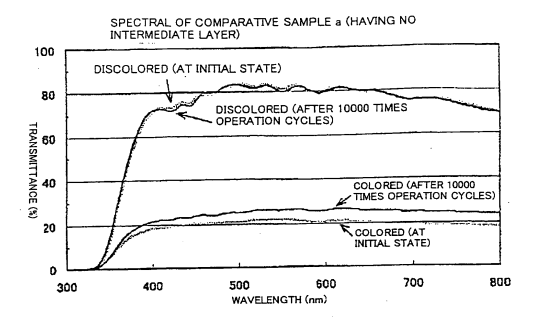
SPECTRAL OF PRESENT SAMPLE A (HAVING INTERMEDIATE LAYER OF SnO2.



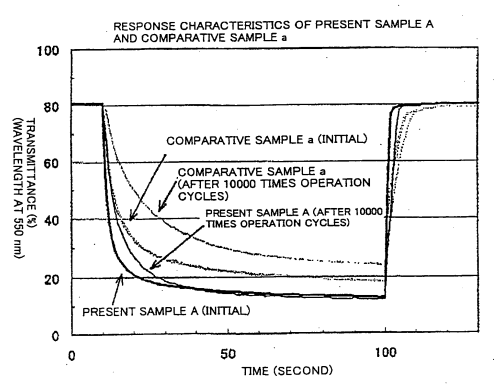
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FIG. 11



**FIG.12** 



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FIG. 13
SPECTRAL OF PRESENT SAMPLE A (HAVING INTERMEDIATE LAYER OF AI)

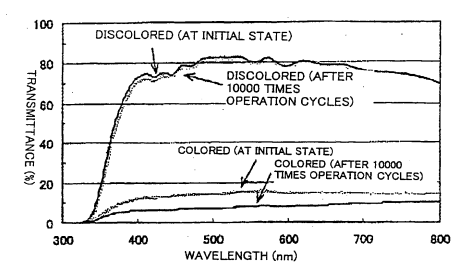
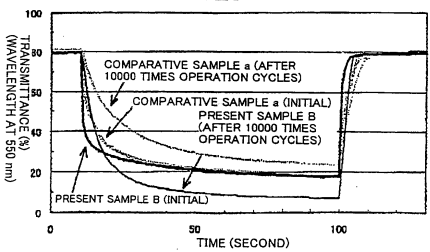


FIG.14

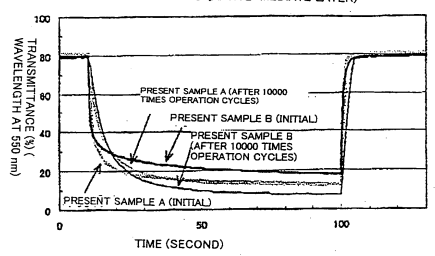
RESPONSE CHARACTERISTICS OF PRESENT SAMPLE B
AND COMPARATIVE SAMPLE a



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FIG. 15

RESPONSE CHARACTERISTICS OF PRESENT SAMPLE A (SnO2 INTERMEDIATE LAYER) AND PRESENT SAMPLE B (AI INTERMEDIATE LAYER)



BEST AVAILABLE COPY FIG. 16 30 SEALING MEMBER 20: ITO (TRANSPARENT TRANSPARENT GLASS PLATE) ELECTRODE FILM 28: TRANSPARENT SEALING RESIN 32: OXIDATIVE COLORATION LAYER NICKEL OXIDE 33: INTERMEDIATE LAYER TANTALUM OXIDE 16: SOLID ELECTROLYTE LAYER TUNGSTEN OXIDE/TITANIUM OXIDE MIXTURE 34: REDUCTIVE COLORATION LAYER 26 24 10: TRANSPARENT 12: ITO **GLASS SUBSTRATE** 22 12a TRANSPARENT ELECTRODE FILM

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FIG.17

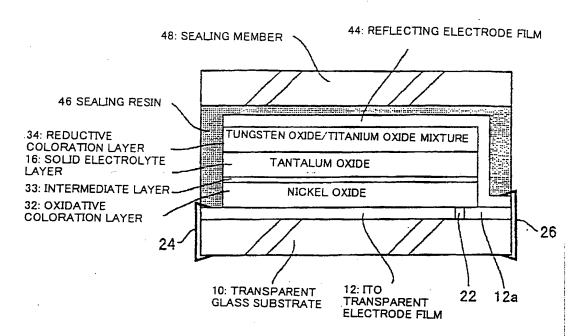
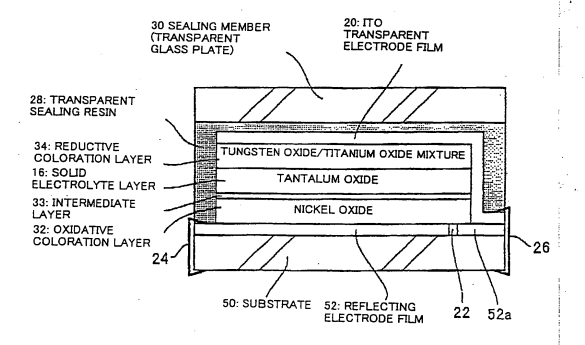


FIG.18



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FIG. 19

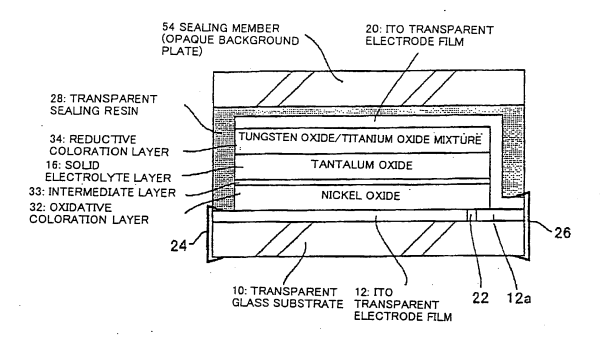
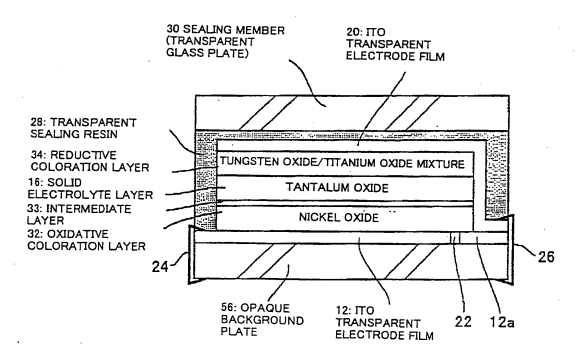
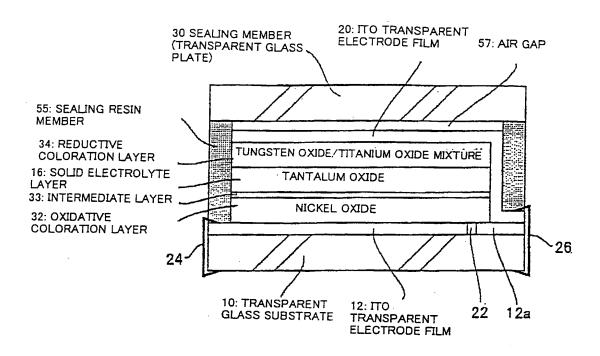


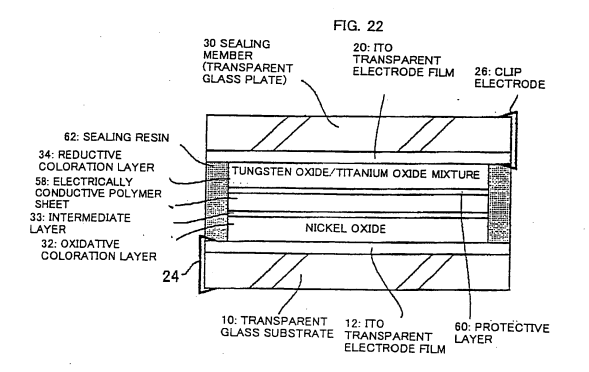
FIG.20



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FIG. 21





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FIG.23

